



Drill Template



Finishes & Materials



FAQs & Warranty



Resources

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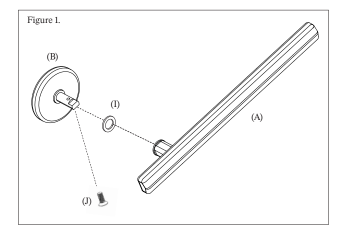
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ACN 008 154 041 ABN 18 008 154 041 *Image used for illustration purposes only

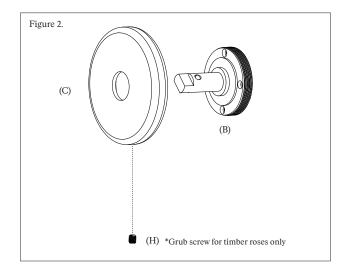




 Remove the lever screw (J) on the neck of the lever (A) to separate the lever from the inner rose (B). Place the nylon washer (I) aside for assembly later. Figure 1.



2. Remove the grub screw (H) on the outer (B) to separate the inner rose (B) and outer rose (C). Figure 2.

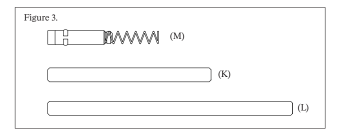


Install your latch, lock or privacy mechanism (sold separately). Refer to supplier instructions. Template available online if required.

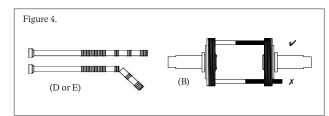


- **4.** Drill the centre spindle hole using a 22mm or $^{7}/s$ " diameter spade bit from both sides of the door.
- 5. If using wood screws (F), drill up to 8 pilot holes (depending on your lock/latch) from both sides of the door.

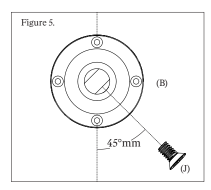
6. Place the spindle (K or L) through the lock body from either side of the door. Ensure to cut your spindle to the required length if needed. Figure 3. We recommend using the standard spindles (K or L) in most applications. Split spindles (M) allow each lever to retract independently and are supplied for use in the event your latch is not operating smoothly because of misalignment during installation.



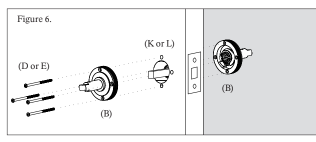
7. If using connector bolts (D or E) shorten as required to suit door thickness. Ensure to cut so that the bolt does not protrude from the opposite rose once installed. Figure 4.

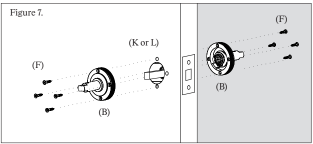


- 8. If using connector bolts (D or E) enlarge the 8 pilot holes to suit the connector bolts (D or E) by drilling D5mm or ³/₁₆" holes. Refer to point 6 for adding the spindle.
- 9. Place the inner rose (B) over the spindle (K or L) on both sides of the door ensuring the spindle housing of the inner rose is positioned correctly to accommodate the lever on its final 45 degree mounting angle. Figure 5.

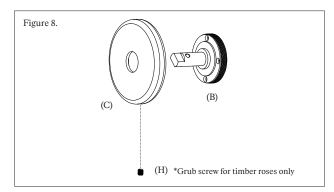


10. Fix with either connector bolts (D or E) Figure 6, or wood screws (F) Figure 7, at all fixing points.

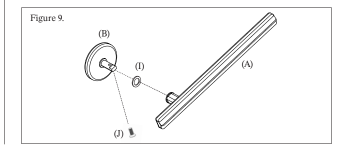




11. Place outer rose (C) over the inner rose (B) and fix with grub screws (H) from below



12. Place the nylon washer (I) over the neck of the inner rose (B) and sit the lever (A) on the end of the inner rose neck then attach with lever screw (J). The final lever position should be at approximately a 45 degree angle. Figure 9.



Included

- (A) Lever LH & lever RH x 1
- (B) Inner rose x 2
- (C) Outer rose x 2
- (D) Connector bolts L65mm x 4
- (E) Connector bolts L100mm x 4
- (F) Wood screws x 9
- (G) Allen key x 1
- (H) Grub screw x 3
- (I) Nylon washer x 3
- (J) Lever screw x 3
- (K) Spindle L100mm x 1
- (L) Spindle L150mm x 1
- (M) Sprung spindle x 2
- (N) Tube latch 100mm x 1 with faceplate striker & wood screws x 4

